

L Number	Hits	Search Text	DB	Time stamp
1	676	((310/90).ccls.) ((310/67R).ccls.) ((310/111).ccls.) ((310/113).ccls.) ((310/119).ccls.) ((310/132).ccls.)) and oil	USPAT; US-PGPUB	2004/05/12 15:07
2	2340	((360/99.08).ccls.) ((360/99.04).ccls.) ((360/97.01).ccls.) ((360/88).ccls.) ((369/258).ccls.) ((369/258.1).ccls.) ((369/261).ccls.) ((369/269).ccls.) ((720/695).ccls.) ((384/112).ccls.) ((384/107).ccls.)	USPAT; US-PGPUB	2004/05/12 15:07
3	2934	((310/90).ccls.) ((310/67R).ccls.) ((310/111).ccls.) ((310/113).ccls.) ((310/119).ccls.) ((310/132).ccls.)) and oil) (((360/99.08).ccls.) ((360/99.04).ccls.) ((360/97.01).ccls.) ((360/88).ccls.) ((369/258).ccls.) ((369/258.1).ccls.) ((369/261).ccls.) ((369/269).ccls.) ((720/695).ccls.) ((384/112).ccls.) ((384/107).ccls.) )	USPAT; US-PGPUB	2004/05/12 15:08
-	81006	(360/\$ 369/\$ 29/603\$ 720/\$).ccls. G11B\$	USPAT; US-PGPUB	2004/05/09 16:21
-	570285	(360/\$ 369/\$ 29/603\$ 720/\$).ccls. G11B\$	EPO; JPO; DERWENT; IBM_TDB	2004/05/09 16:21
-	1611	hydrodynamic adj2 bearing	USPAT; US-PGPUB	2004/05/09 16:23
-	357873	lift lifts lifting lifted	USPAT; US-PGPUB	2004/05/09 16:23
-	128995	rotor	USPAT; US-PGPUB	2004/05/09 16:24
-	8256	axially near2 offset	USPAT; US-PGPUB	2004/05/09 16:24
-	66993	magnets	USPAT; US-PGPUB	2004/05/09 16:24
-	0	((hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor) and ((axially near2 offset) with magnets)	USPAT; US-PGPUB	2004/05/09 16:24
-	46	(axially near2 offset) with magnets	USPAT; US-PGPUB	2004/05/09 16:24
-	6	(hydrodynamic adj2 bearing) with (lift lifts lifting lifted) with rotor	USPAT; US-PGPUB	2004/05/09 16:33
-	1	6456458.URPN.	USPAT	2004/05/09 16:29
-	11	("4998033"   "5096309"   "5142173"   "5223758"   "5273368"   "5457588"   "5659445"   "6181039"   "6205110"   "6252319"   "6307293").PN.	USPAT	2004/05/09 16:29
-	174	watko.xa.	USPAT; US-PGPUB	2004/05/09 16:33
-	433230	spindle or rotary	USPAT; US-PGPUB	2004/05/09 16:33
-	0	watko.xa. and 14.	USPAT; US-PGPUB	2004/05/09 16:33
-	102	watko.xa. and (spindle or rotary)	USPAT; US-PGPUB	2004/05/09 16:33

-	49	("6219199" "6219199" "5274286" "5669765" "6069429" "4519734" "4547135" "5000589" "5358339" "6072660" "4258752" "4276944" "4378703" "4512626" "4523800" "4538081" "4552417" "4557347" "4828403" "4874064" "4884899" "4998033" "5018881" "5223758" "5357162" "5559382" "5658080" "5683183" "5715116" "5723927" "5822846" "5855437" "5855436" "5914832" "5934810" "5944426" "6036368" "6040648" "6066903" "6071076" "6127756" "6176618" "6190049" "6201328" "6246139" "6250807" "6250808" "6252322" "6264011" "6301074").pn. (360/99.08).ccls.	USPAT; US-PGPUB	2004/05/09 16:50
-	668	(360/99.08).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/09 16:50
-	196	(360/99.04).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/09 16:50
-	895	(360/97.01).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/09 16:50
-	210	(360/88).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/09 16:50

-	3170	(369/258).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/09 16:50
-	0	(369/258.1).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/09 16:51
-	884	(369/261).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/09 16:51
-	254	(369/269).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/09 16:51
-	0	(720/695).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/09 16:51
-	142	(384/112).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/09 16:51
-	380	(384/107).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/09 16:51
-	4235	((360/99.08).ccls.) ((360/99.04).ccls.) ((360/97.01).ccls.) ((360/88).ccls.) ((369/258).ccls.) ((369/258.1).ccls.) ((369/261).ccls.) ((369/269).ccls.) ((720/695).ccls.) ((384/112).ccls.) ((384/107).ccls.)	EPO; JPO; DERWENT; IBM_TDB	2004/05/09 16:52
-	2338	((360/99.08).ccls.) ((360/99.04).ccls.) ((360/97.01).ccls.) ((360/88).ccls.) ((369/258).ccls.) ((369/258.1).ccls.) ((369/261).ccls.) ((369/269).ccls.) ((720/695).ccls.) ((384/112).ccls.) ((384/107).ccls.)	USPAT; US-PGPUB	2004/05/12 15:07
-	19	(US-5574322-\$ or US-6456458-\$ or US-6307293-\$ or US-5273368-\$ or US-6252322-\$ or US-6246139-\$ or US-6176618-\$ or US-6717310-\$ or US-6534890-\$ or US-6522498-\$ or US-6493181-\$ or US-6252319-\$ or US-6249505-\$ or US-6064130-\$).did. or (US-20030048575-\$ or US-20040028301-\$ or US-20040013331-\$ or US-20030184911-\$ or US-20010022869-\$).did.	USPAT; US-PGPUB	2004/05/09 19:02
-	2816	(310/90).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 12:17
-	1494	(310/67R).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 12:17
-	190	(310/111).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/11 12:18

-	393	(310/113).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11 12:18
-	18	(310/119).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11 12:18
-	32	(310/132).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/05/11 12:18
-	3524	((310/90).ccls.) ((310/67R).ccls.) ((310/111).ccls.) ((310/113).ccls.) ((310/119).ccls.) ((310/132).ccls.)	USPAT; US-PGPUB	2004/05/11 12:18
-	1115	((310/90).ccls.) ((310/67R).ccls.) ((310/111).ccls.) ((310/113).ccls.) ((310/119).ccls.) ((310/132).ccls.)	EPO; JPO; DERWENT; IBM TDB	2004/05/11 12:19
-	676	((310/90).ccls.) ((310/67R).ccls.) ((310/111).ccls.) ((310/113).ccls.) ((310/119).ccls.) ((310/132).ccls.)) and oil	USPAT; US-PGPUB	2004/05/11 12:20
-	199	((310/90).ccls.) ((310/67R).ccls.) ((310/111).ccls.) ((310/113).ccls.) ((310/119).ccls.) ((310/132).ccls.)) and oil	EPO; JPO; DERWENT; IBM_TDB	2004/05/12 15:07

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Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10063929 on September 03, 2003

Original Classifications

12 310/90  
5 360/99.08  
5 384/100  
3 384/107  
2 310/67R  
2 359/200  
2 384/110  
2 384/112

Cross-Reference Classifications

9 384/107  
8 384/112  
7 310/67R  
7 310/90  
4 360/99.08  
4 384/115  
3 310/90.5  
3 384/100  
3 384/110  
2 29/898.02  
2 29/898.041  
2 310/42  
2 310/91  
2 359/216  
2 360/98.07  
2 384/113  
2 384/120  
2 384/124  
2 384/132

Combined Classifications

19 310/90  
12 384/107  
10 384/112  
9 310/67R  
9 360/99.08  
8 384/100  
5 384/110  
4 310/90.5  
4 384/115  
3 360/98.07  
3 384/113  
2 29/898.02

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2 29/898.041  
2 310/42  
2 310/91  
2 359/200  
2 359/216  
2 384/120  
2 384/124  
2 384/132  
2 409/231